TRI On-site and Off-site Reported Disposed of or Otherwise Released (in pounds), for all 1 facilities, for facilities in All Industries, for All chemicals, ZIP code 49814, 2014

On-site Disposal to Class I Underground Injection Wells, RCR. Landfills

Row #	<u>Facility</u>	TRIF ID	# of Form Rs	Underground Injection Class I Wells	RCRA Subtitle C Landfills
					•
	EAGLE MINE LLC-HUMBOLDT MILL.4547				
	COUNTY RD 601, CHAMPION MICHIGAN				
1	49814 (MARQUETTE)	4981WGLMNL4547C	5	C	0
	COBALT COMPOUNDS (2122 - Metal				
	Mining)		1		0
	COPPER COMPOUNDS (2122 - Metal				
	Mining)		1	C	0
	LEAD COMPOUNDS (2122 - Metal				
	Mining)		1	C	0
	MERCURY COMPOUNDS (2122 - Metal				
	Mining)		1		0
	NICKEL COMPOUNDS (2122 - Metal				
	Mining)		1		0
	Total	1	5	C	0

A Subtitle C Landfills, and Other

Other On-site Disposal or Other Re

Other On-Site Landfills Sub Total Fugitive Air Emissions Point Source Air Emissions Surface Water Discharges Underground Injection Class II-V Wells Land Treatment

0	0	5	17	2.6	0	0
0	0	0	0	1	0	0
0	0	2	7	0	0	0
0	0	0	0	0.4	0	0
0	0	0	0	0.2	0	0
0		3	10	1	0	0
0	0	5	17	2.6	0	

Off-site Disposal to Class I Undergrou

0

RCRA Subtitle C Surface Impoundments	Other Surface Impoundments	Other Land Disposal	Sub Total	Total On-site Disposal or Other Releases	Underground Injection to Class I Wells
0	2,959,003.20	1,898.60	2,960,926.40	2,960,926.40	
0	93,000.00	420	93,421.00	93,421.00	
C	560,000.00	500	560,509.00	560,509.00	
C	6,000.00	78	6,078.40	6,078.40	
C	3.2	0.6	4	4	
			2,300,914.00 2,960,926.40	2,300,914.00 2,960,926.40	

eleases

Ind Injection Wells, RCRA Subtitle C Landfills, and Ither Landfills

23.1

23.1

RCRA S	Subtitle C Landfills	Other Landfills	Sub Total	Storage Only	Solidification/Stabilization (metals only)	Wastewater Treatment-Metals Only	POTWs (Metal and Metal Compounds)	
							z .	
		23.1	23.1		C	0	0	
		1	1		C	0	0	
		5	5		·c	0	0	
		0.1	0.1		·	0	0	
		0	0		C	0	0	
		17	17		C		. 0	

Other Off-site Disposal or Other Releases

	odd or other releases					
<u>Underground Injection Class II-V Wells</u>	RCRA Subtitle C Surface Impoundments	Other Surface Impoundments	Land Treatment	Other Land Disposal	Other Off-site Management	Waste Broker
) 0

<u>Unknown</u>	Sub Total	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases	
·				
	0	23.1	2,960,949.50	
	0	1	93,422.00	
	О	5	560,514.00	
	0	0.1	6,078.50	
	0	0	4	
	0	17	2,300,931.00	
0	0	23.1	2,960,949.50	

Other Off-site Disposal or Other Releases

Other on site pispe	Jan Or Other Neleases					
Underground Injection Class II-V Wells	RCRA Subtitle C Surface Impoundments	Other Surface Impoundments	Land Treatment	Other Land Disposal	Other Off-site Management	Waste Broker
· · · · · · · · · · · · · · · · · · ·	•	·	•	•	•	
•						٠
				•		
				•		
	•					
. 0	0	0	0	0	0	0

<u>Unknown</u>	Sub Total	Total Off-site Disposal or Other Releases	Total On- and Off-site Disposal or Other Releases	
	0	23.1	2,960,949.50	
	0	. 1	93,422.00	
	0	5	560,514.00	
	0	0.1	6,078.50	
	0	0	4	
	0	17	2,300,931.00	
0	0	23.1	2,960,949.50	

Note: Reporting year (RY) 2014 is the most recent TRI data available. Facilities reporting to TRI were required to submit their data to EPA by July 1 for the previous calendar year's activities. TRI Explorer is using a preliminary data set that is still under Quality Assurance review. This dataset includes revisions processed by EPA as of September 9, 2015 for the years 1988 to 2014. Revisions submitted to EPA after this time are not reflected in TRI Explorer reports.

TRI data may also be obtained through EPA
Envirofacts.

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Users of TRI information should be aware that TRI data reflect releases and other waste management activities of chemicals, not whether (or to what degree) the public has been exposed to those chemicals. Release estimates alone are not sufficient to determine exposure or to calculate potential adverse effects on human health and the environment. TRI data, in conjunction with other information, can be used as a starting point in evaluating exposures that may result from releases and other waste management activities which involve toxic chemicals. The determination of potential risk depends upon many factors, including the toxicity of the chemical, the fate of the chemical, and the amount and duration of human or other exposure to the chemical after it is released.

Off-site disposal or other releases include transfers sent to other TRI Facilities that reported the amount as on-site disposal or other release because not all states and/or not all industry sectors are included in this report.

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For purposes of analysis, data reported as Range Code A is calculated using a value of 5 pounds, Range Code B is calculated using a value of 250 pounds and Range Code C is calculated using a value of 750 pounds.

The facility may have reported multiple NAICS codes to TRI in the current reporting year. See the facility profile report by clicking on the facility name to see a list of all NAICS codes submitted to TRI for the current reporting year.

A decimal point, or "." denotes that the facility left that particular cell blank in its Form R submission (a zero in a cell denotes either that the facility reported "0" or "NA" in its Form R submission). "NA" in a cell denotes that the facility has submitted only Form A and thus the data for release, waste transfers or quantities of TRI chemicals in waste are not applicable. By submitting a Form A the facility has certified that its total annual reportable amount is less than 500 pounds, and that the facility does not manufacture, process, or otherwise use more than 1 million pounds of the toxic chemical.

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How to cite TRI Explorer. Following APA
Style, 6th edition, an appropriate citation
to TRI Explorer is:
United States Environmental Protection
Agency. (2015). TRI Explorer (2014 Dataset
(released October 2015)) [Internet
database]. Retrieved from
http://www.epa.gov/triexplorer,
(November 05, 2015).